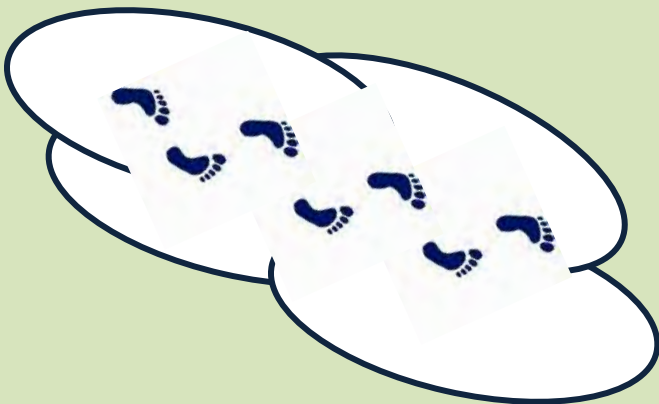




Greener Clean-ups

Estimating the Environmental Footprints of Clean-Up Remedies

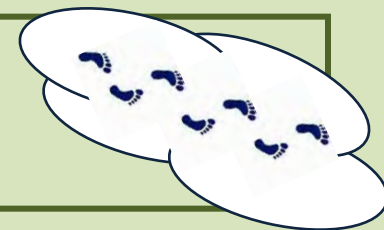
US EPA Region 9



Karen Scheuermann
scheuermann.karen@epa.gov

1 February 2012

Environmental Clean-ups



Greener Clean-ups:

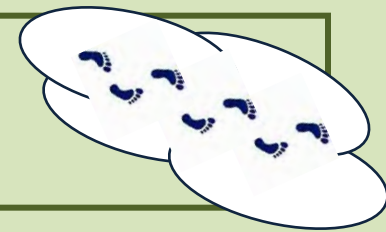
seeking to reduce the emissions and resource consumption resulting from site remediations



Planting saplings for control of leachate at a landfill at BP Wood River in Illinois

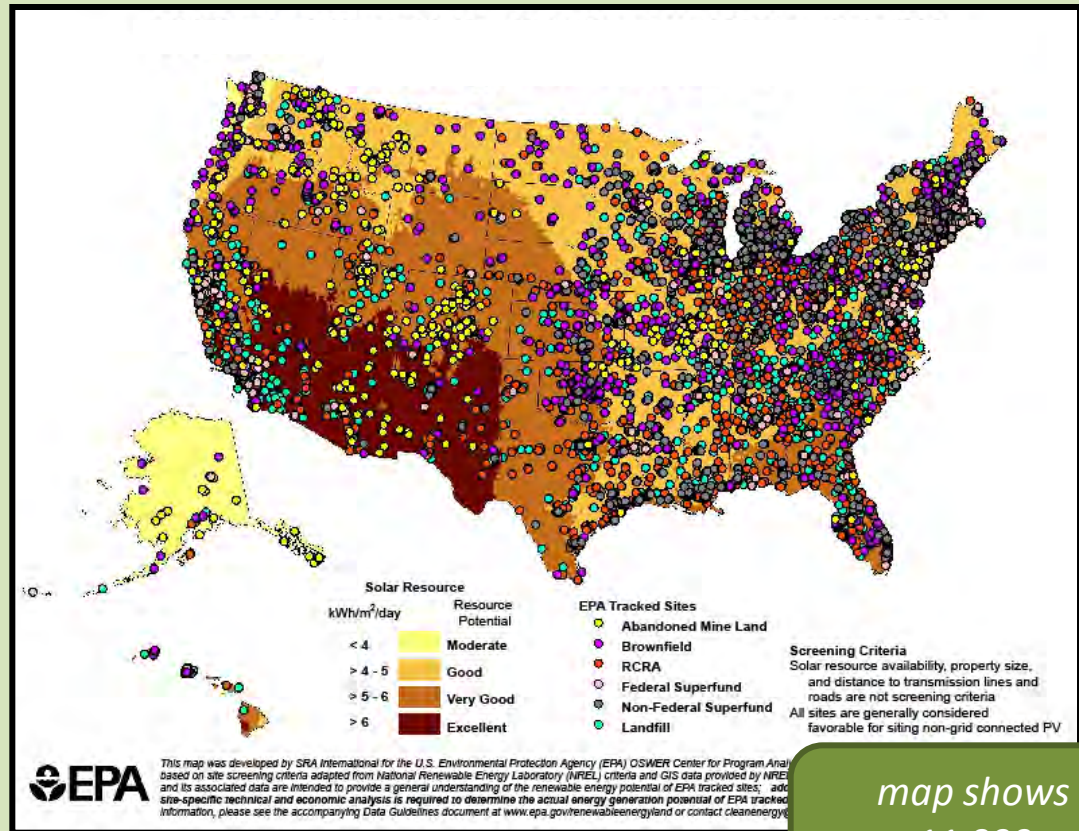
Photo courtesy of Illinois EPA and BP Wood River

Environmental Clean-ups



Often large amounts of energy and materials are required for clean-ups

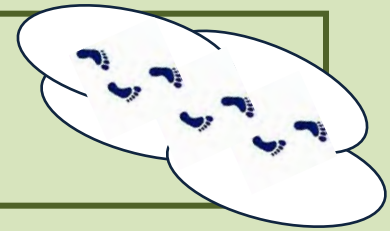
- *electricity*
- *transportation fuels*
- *natural gas*
- *construction materials*
- *chemical reagents*
- *water*



map shows
11,000
remediation sites

Source for map:
EPA OSWER Center for Program Analysis at
http://www.epa.gov/renewableenergyland/maps/pdfs/nongrid_pv_us.pdf

Environmental Footprint Analysis

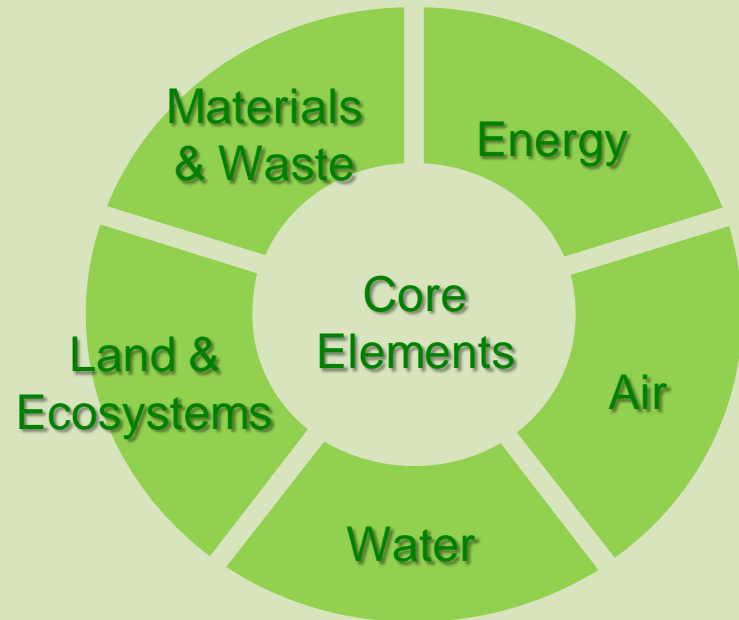


Environmental Footprint Analysis:

Make an inventory of on-site clean-up activities and off-site support activities

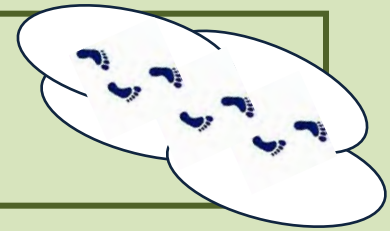
Evaluate the amount or intensity of the five core elements

Use results to target and reduce the greatest contributors to the footprint



Align the Footprint Analysis to EPA's Greener Clean-ups Core Elements

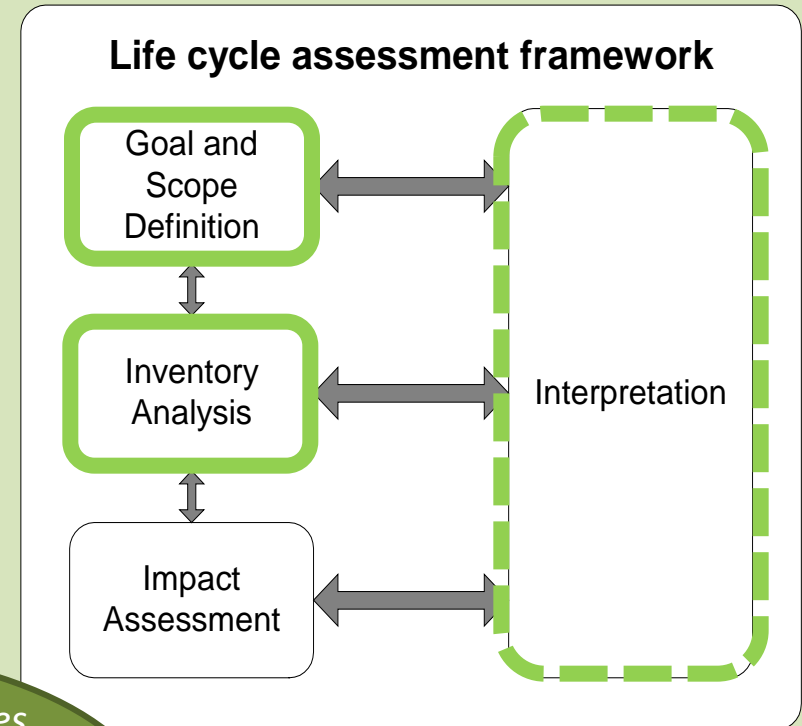
Environmental Footprint Analysis



We use “Life-Cycle Assessment thinking” when we conduct our Footprint Analyses.

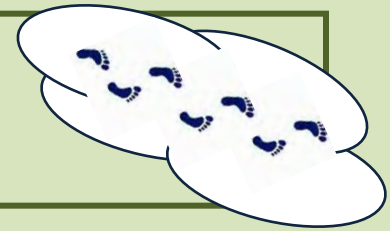
However, our Footprint Analyses are not Life-Cycle Assessments.

We follow a Footprinting Methodology that HQ has developed for clean-up sites and we use spreadsheets developed by HQ and Region 9.



our footprint analysis does not include an impact assessment, which is an important part of a Life-Cycle Assessment

Environmental Footprint Analysis



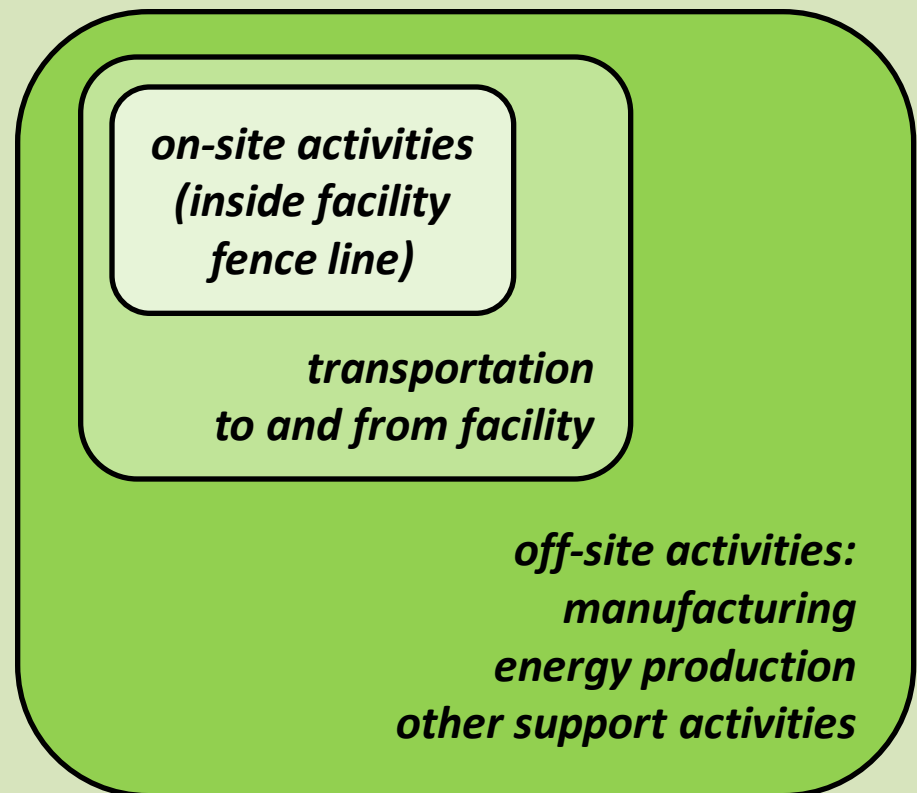
We include on-site activities, transportation, and off-site activities.

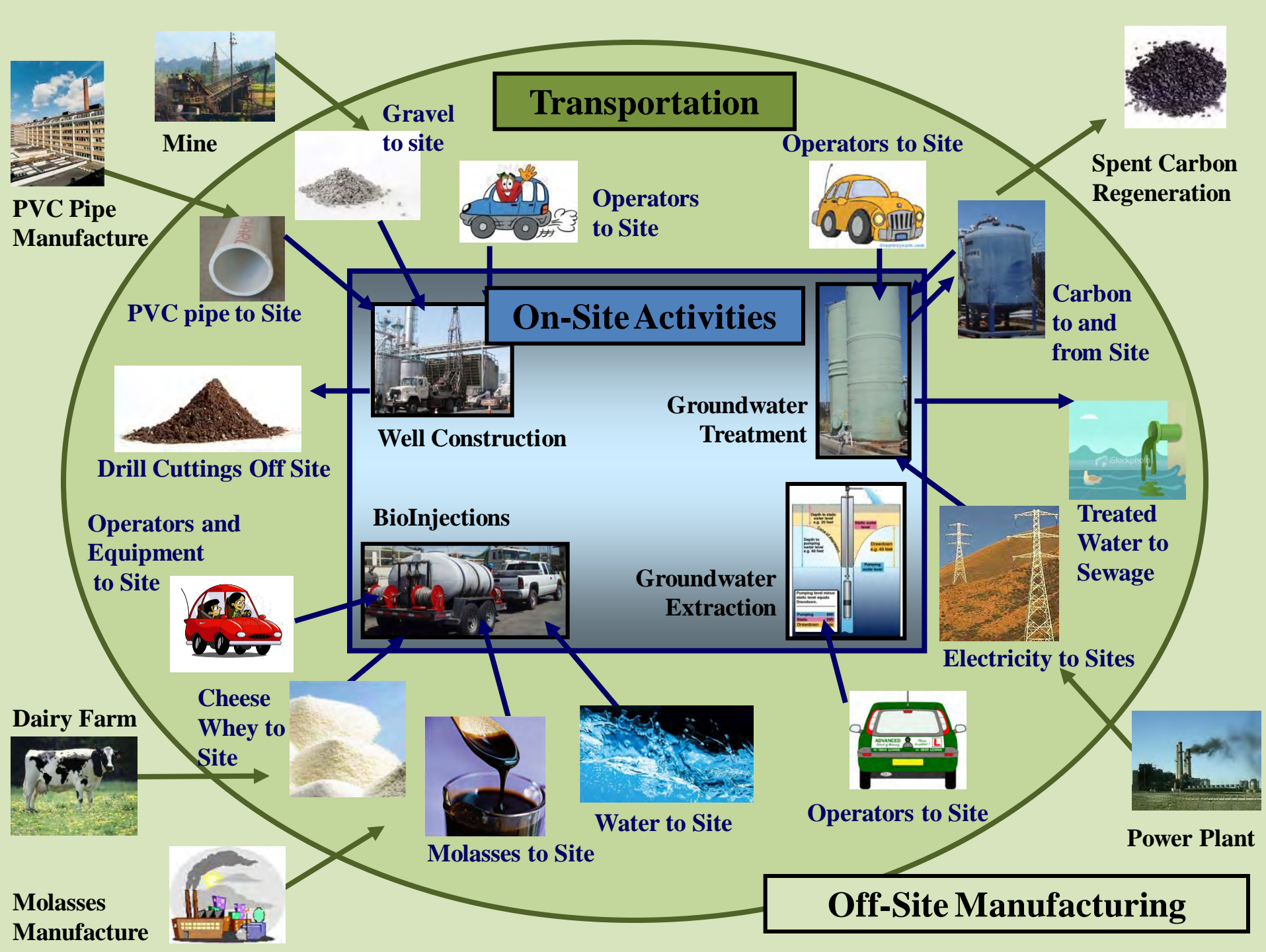
We include resource extraction wherever possible.

We include multiple stages of the remedies:

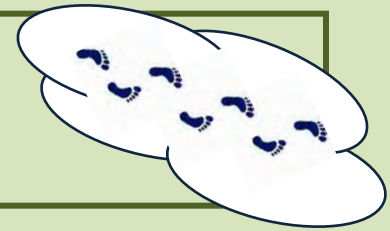
- site investigation
- remedy construction
- operations & maintenance
- long term monitoring
- decommissioning

Environmental Footprint Analysis





Case Studies



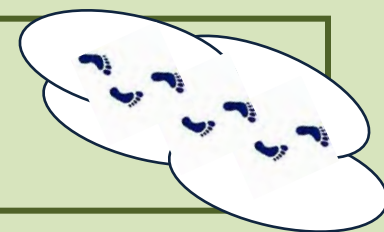
Three Clean-up Sites

Site Descriptions

**Results from
Footprint Analyses**

*Case studies were conducted in 2009 - 2011 by
Region 9 Waste Division with support from HQ*

Case Studies



Romic East Palo Alto (California)

In-situ bioremediation of volatile organic compounds (VOCs) in groundwater, using injections of nutrients (cheese whey and molasses) into the aquifer

*each bioinjection uses
10 gallons cheese whey,
15 gallons molasses,
and 500 gallons water*



*installation of 270
injection wells*

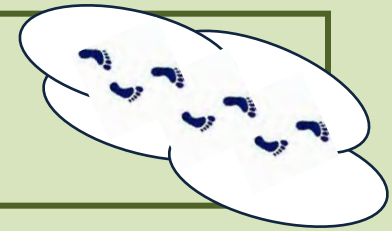


*injections of
nutrients in
each well, 4
times per year*



*remedy to continue 10 years in
order to clean up the ground
water and protect nearby
surface waters*

Case Studies



BP Wood River (Illinois)

Phytoremediation to control landfill leachate, using 3,500 trees of 5 species

*through evapotranspiration,
the trees are expected to
reduce leachate to acceptable
levels within 7 years*



*planting of sapling trees required
5 workers during 2 weeks*

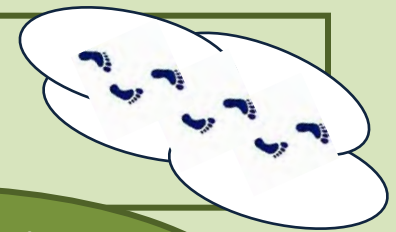


*trees will cover 5 acres
of the 24-acre landfill*



*white swamp oak
1 year after planting*

Case Studies



Travis Air Force Base (California)

Biobarrier uses injection of emulsified vegetable oil into the groundwater

Bioreactor circulates groundwater through a pit containing mulch

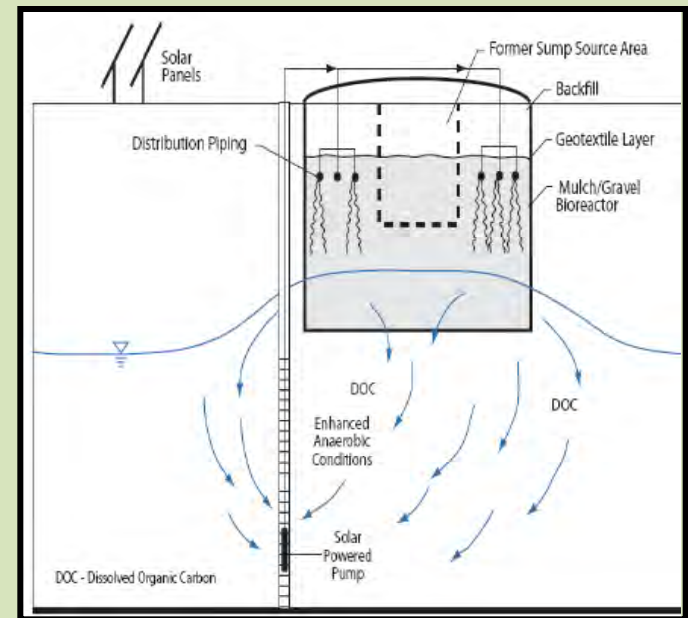
bioreactor and biobarrier remediations are expected to be completed within 10 years



Biobarrier uses a row of 13 wells

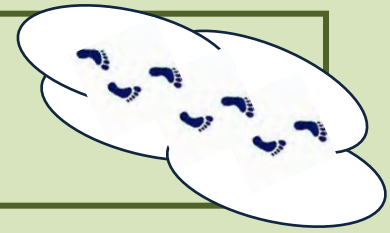


Contaminated soil removed and disposed as part of bioreactor construction



Bioreactor uses solar panels to run pumps for recirculating groundwater

Case Studies



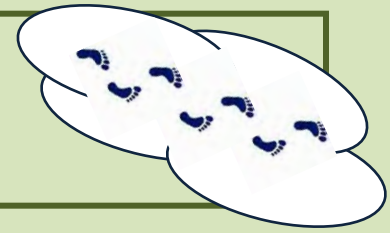
**Large Array of Remedy
Technologies**

***10 technologies in our case studies
and many more at future sites***

**Broad Range of Site
Conditions**

**Footprint Analysis is Unique
at Each New Site**

Results



→ Analytic Techniques

- 15 unique metrics
- compare stages of remedy
- compare remedy alternatives
- compare on-site vs off-site contributors

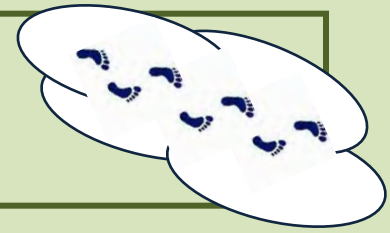
→ Usefulness to Project Managers

- understand contributors to footprints
- understand trade-offs

- Energy Usage
- NOx, SOx, and PM Emissions
- Water Usage
- CO2e Emissions

All results are estimates based on numerous site assumptions

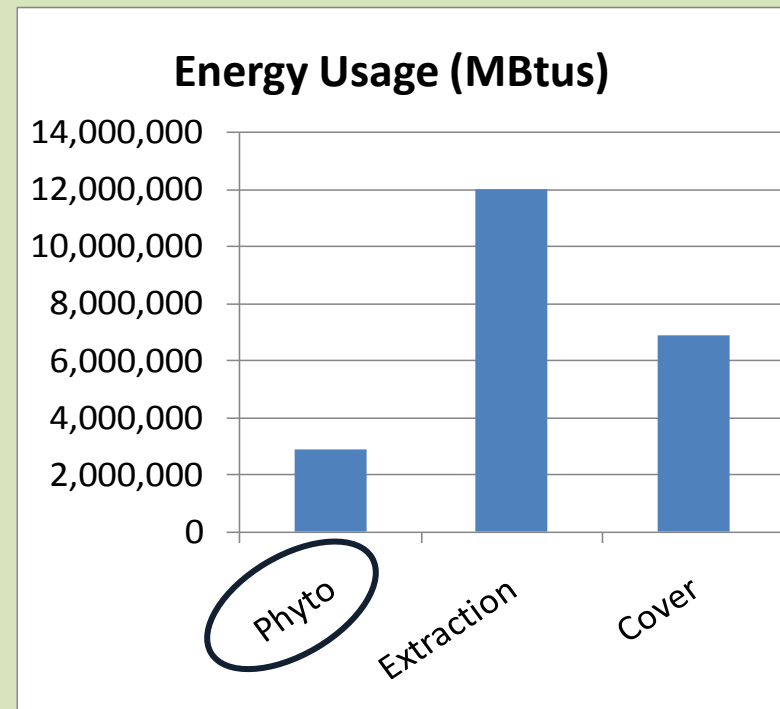
Results



BP Wood River

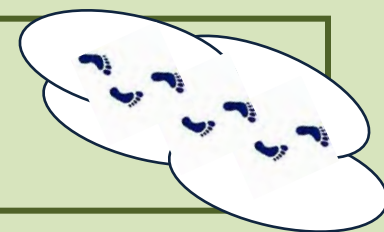
Basic information such as total energy usage will be of interest to site managers.

This can help the site manager to understand benefits gained from the remedy selected, and to quantify improvements.



The phytoremediation alternative had the smallest footprint for energy usage.

Results

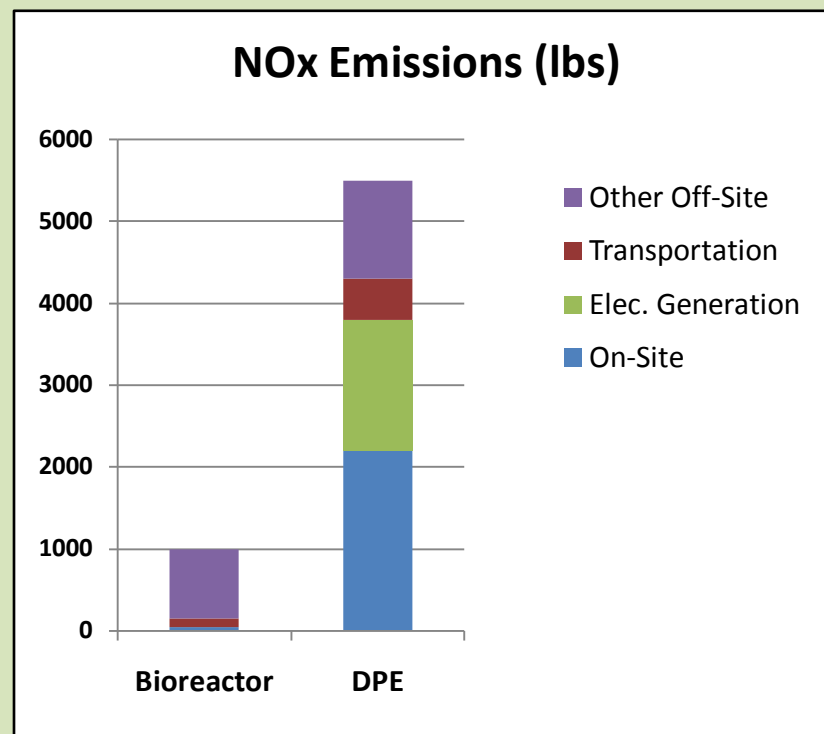


Travis AFB

Understanding on-site versus off-site emissions is important to site managers.

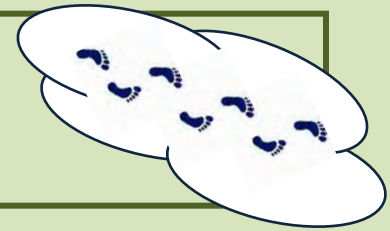
On-site emissions are of interest to communities near the site.

Off-site emissions may have regional and global implications.



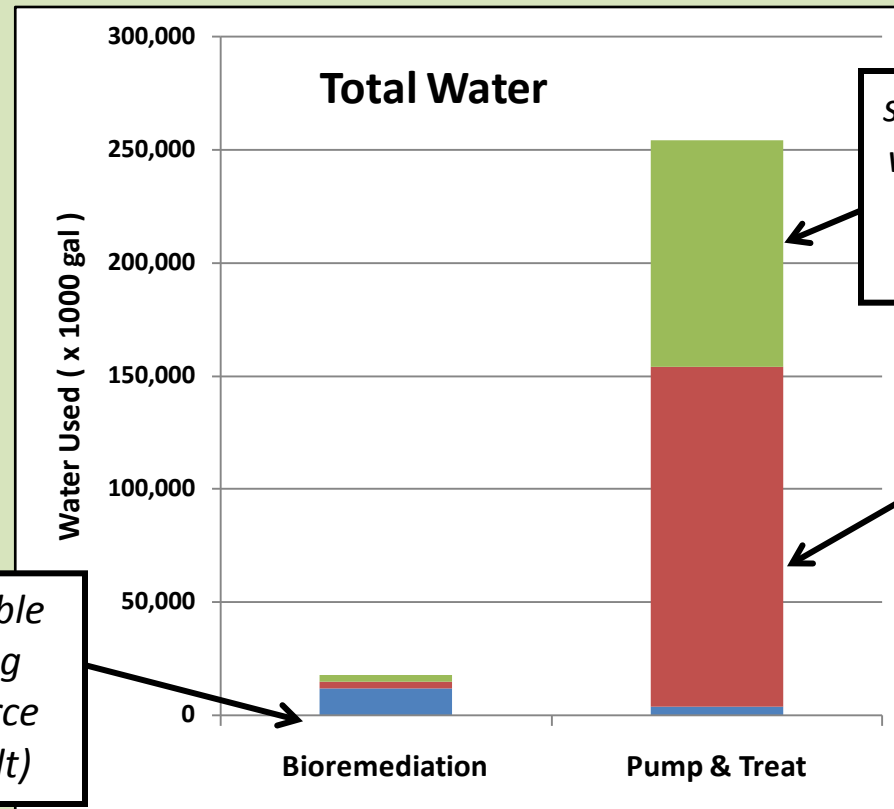
For many of the environmental parameters at Travis, off-site activities were the biggest contributors to the footprint.

Results



Romic East Palo Alto

It will be useful to the site manager to understand the different origins and quality of water required for the clean-up remedies.

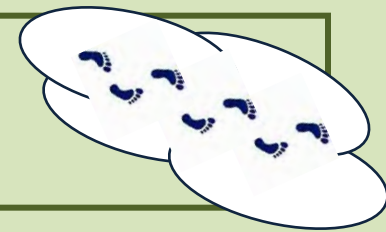


high-quality potable water originating from off-site source (alpine snow-melt)

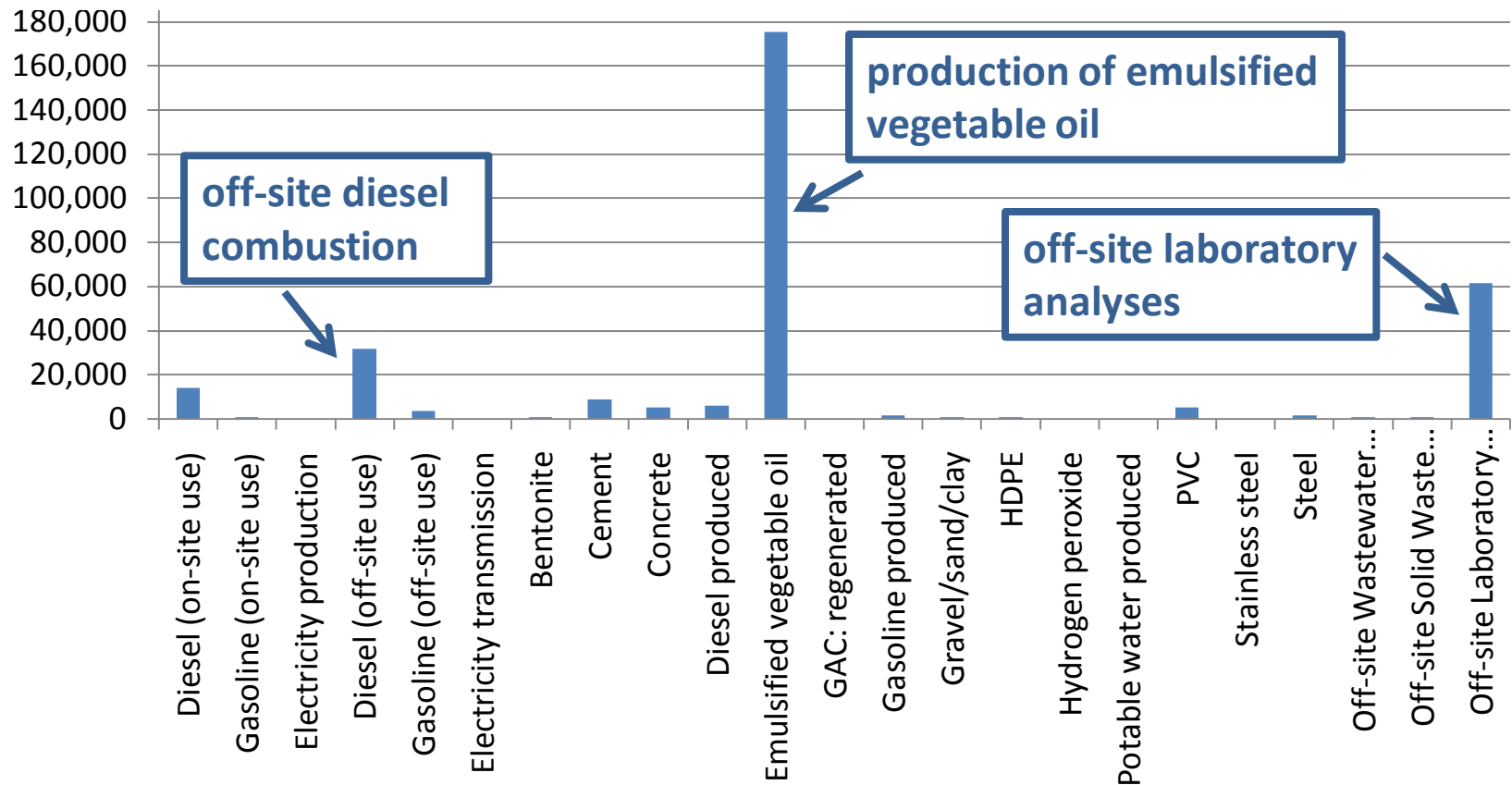
surface water and ground water of varying qualities (required for off-site activities)

brackish on-site ground water (extracted from a protected aquifer)

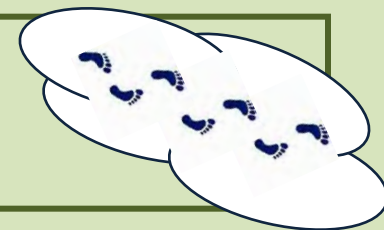
Results



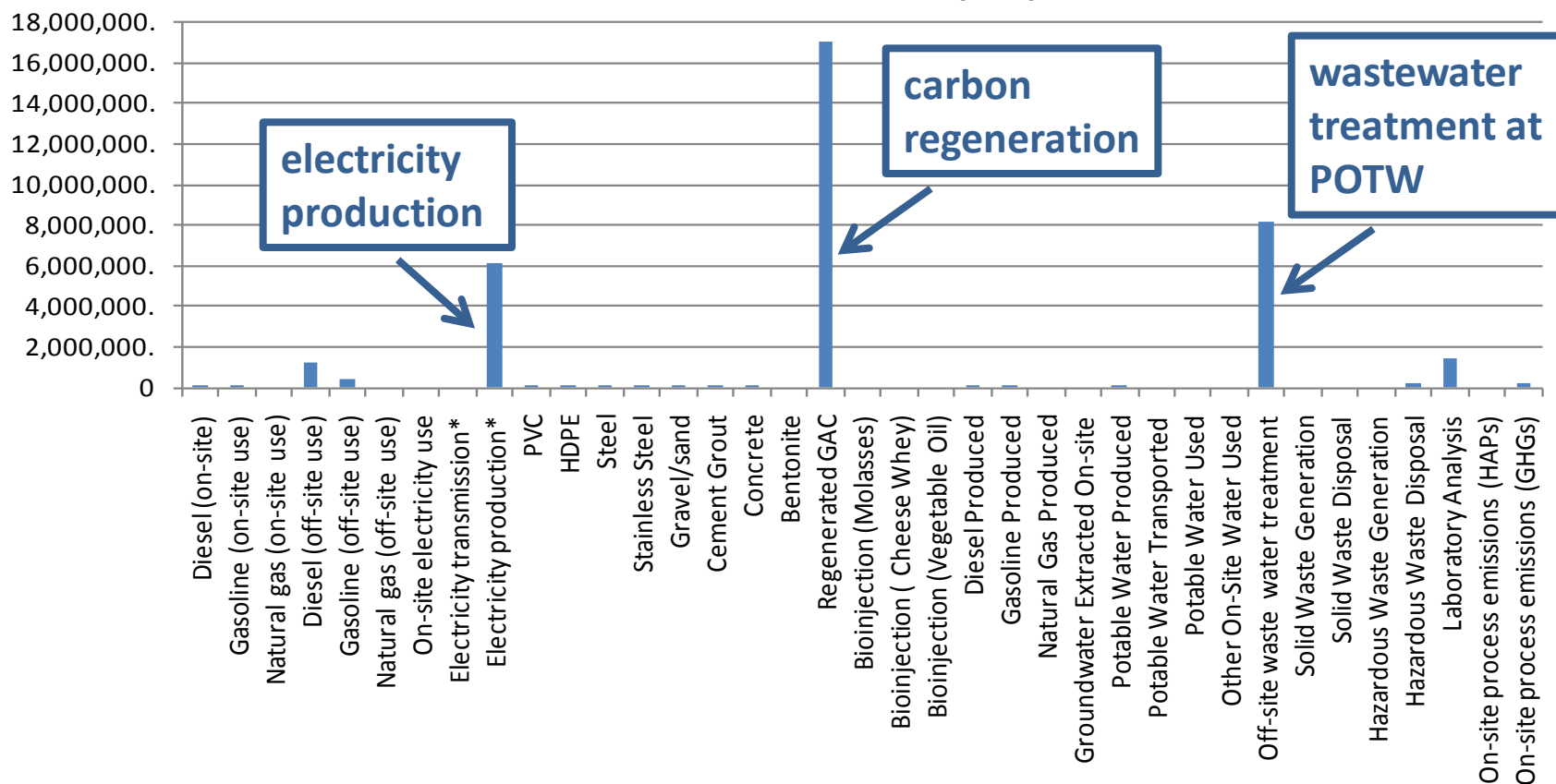
Travis AFB – Biobarrier CO2e Emissions (lbs)



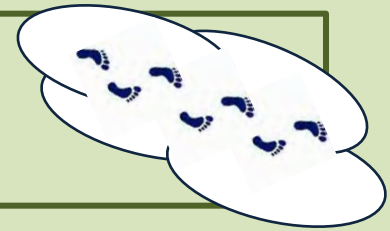
Results



Romic East Palo Alto – Pump & Treat CO2e Emissions (lbs)

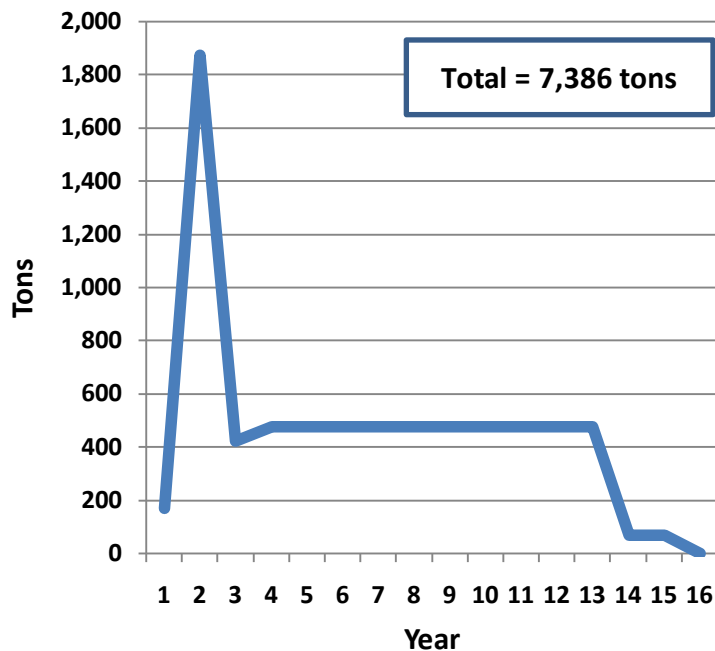


Results

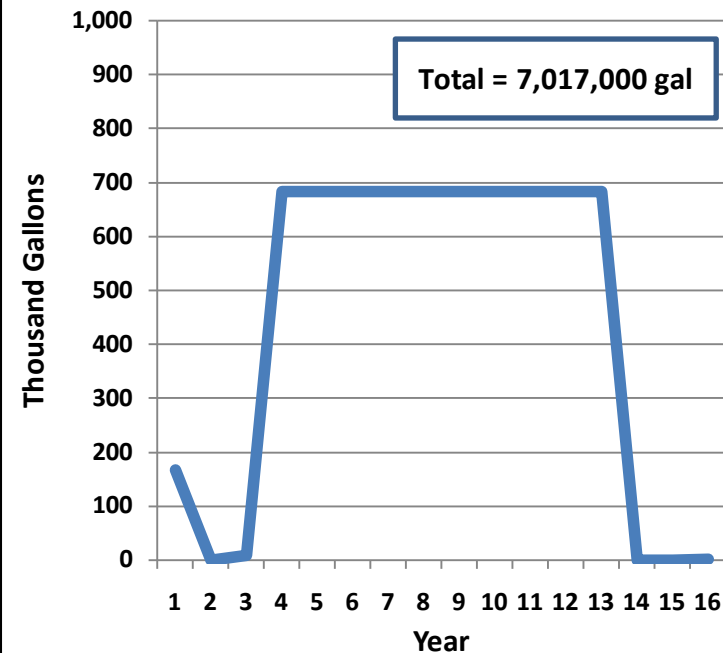


Romic East Palo Alto – Bioremediation

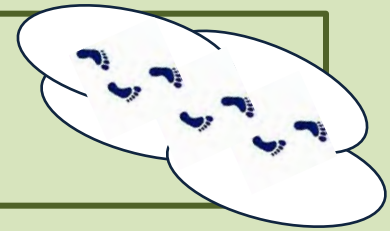
CO2e Emissions



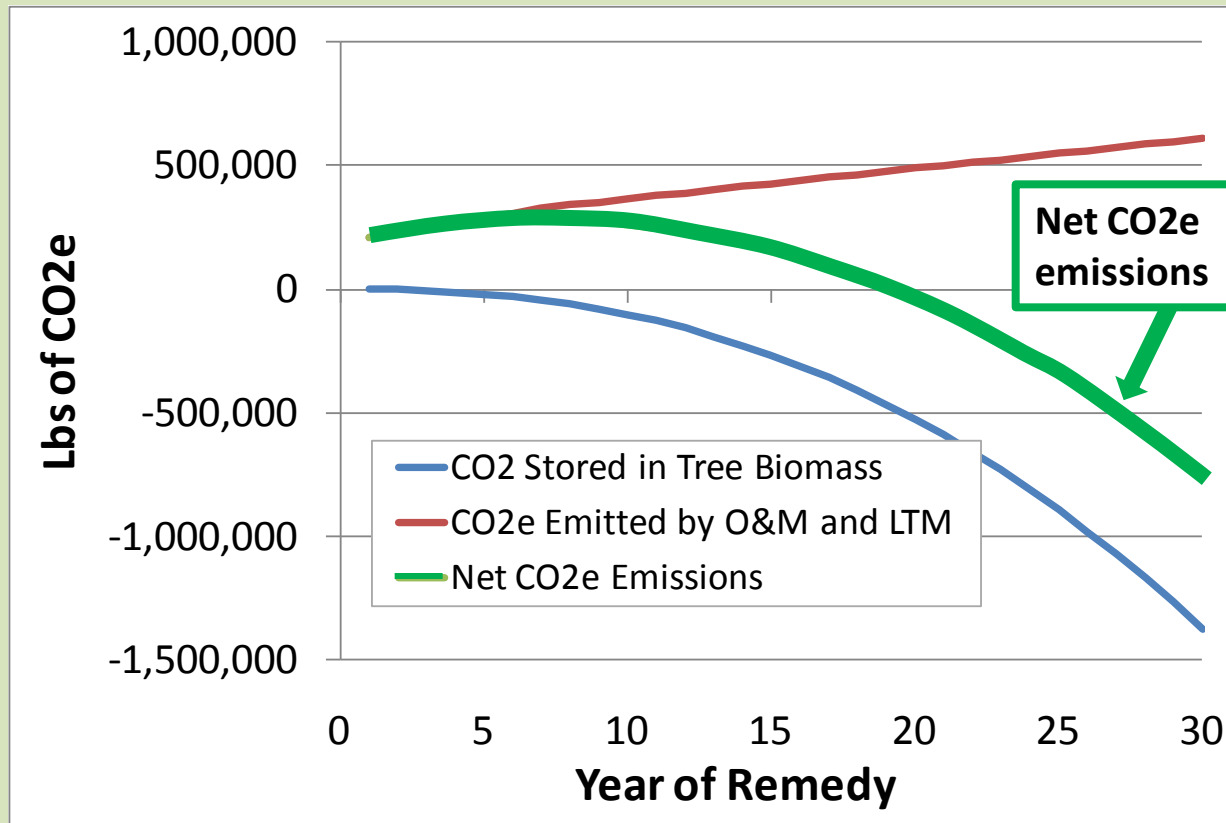
On-site Public Water Use



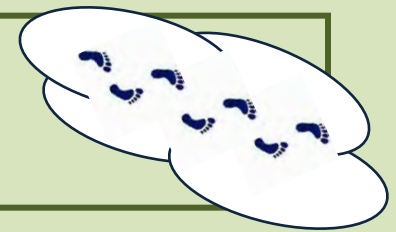
Results



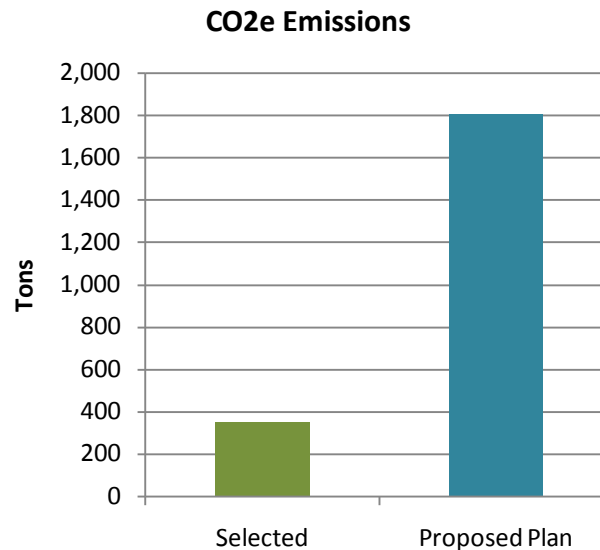
BP Wood River – Phytoremediation



Focused Footprint Analysis



Emeryville Mound Excavation and Transportation of PCB Contaminated Soils

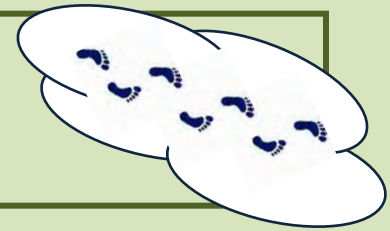


The selected project will result in 2,770 fewer round-trips for trucks hauling contaminated soil to landfill.



Selected Project - No below grade parking (14,000 cy excavated)
Proposed Plan - One level below grade parking (39,000 cy excavated)

Observations



Off-site activities can be a large part of the environmental footprint of our clean-up remedies. We identified “hidden” contributors such as ...



Wastewater treatment at a municipal treatment facility



Laboratory analyses of groundwater samples

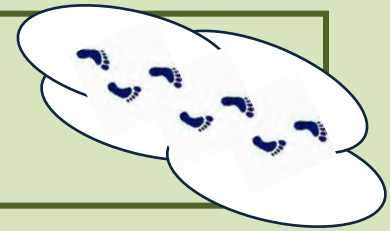


Reactivation of granular activated carbon (GAC)



Production of bioremediation nutrients such as molasses, cheese whey, and emulsified vegetable oil

Observations



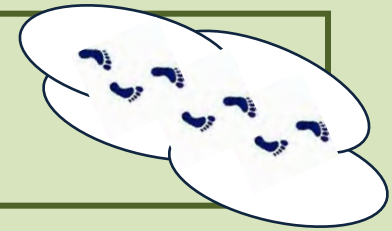
The results of a Footprint Analysis are only a few among many factors involved in site decision-making.

our clean-up remedies must first be protective of human health and the environment

the results of a footprint analysis can then be used as “balancing factors” in improving remedy implementation



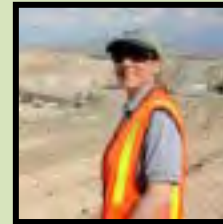
Observations



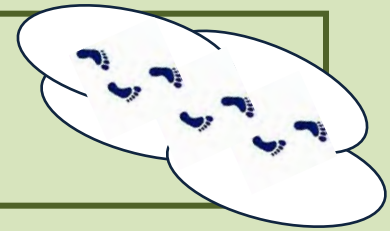
**Site managers are the key to reducing the footprints of our clean-ups.
Footprint analysis provides information to help them do this.**

Footprint analyses will give our site managers a way to quantify the environmental footprint and target areas for reduction.

Many of our site managers are taking on this new challenge with enthusiasm!

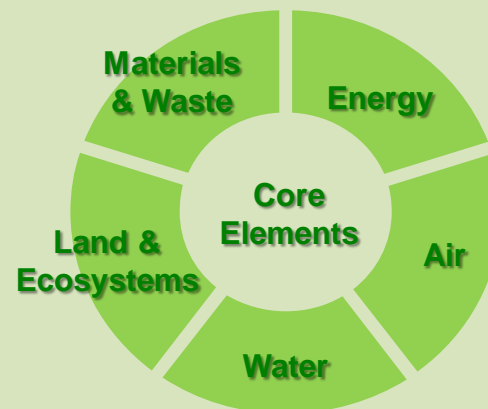


Putting Footprint Analysis to Work



- ✓ HQ is finalizing the Methodology for footprint analysis at clean-up sites
- ✓ HQ and R9 Waste Division are finalizing the spreadsheets for running footprint analyses – and – UST program has posted footprint calculator
- ✓ Superfund will begin applying footprint analyses at 6 sites in 2012
- ✓ RCRA will begin applying footprint analyses at 5 sites in 2012

We continue to look for ways to reduce the environmental footprints of our clean-ups





Acknowledgements

- **Technical and Engineering Support:**

Doug Sutton, GeoTrans

- **Programmatic Support:**

Carlos Pachon, US EPA OSRTI

Steve Armann, US EPA Region 9

- **Thanks to our Pilot Sites for participating in the Pilot Study and providing site information:**

Romic East Palo Alto (California)

BP Wood River (Illinois)

Travis Air Force Base (California)

- **Funding from:**

EPA's Office of Superfund Remediation and Technology Innovation (OSRTI)

EPA's Office of Resource Conservation and Recovery (ORCR)

Assistance from Site Managers :

US EPA Region 9 and Illinois EPA

Assistance from EPA's ORD Lab:

NRMRL in Cincinnati





Resources

**Information about Greener Clean-ups is Posted on
EPA HQ's Web Page at:**

www.clu-in.org/greenremediation

Greener Clean-ups Contacts in Region 9:

Waste Division

Karen Scheuermann
Eric Magnan
Steve Armann

Superfund Division

Jeff Dhont
Julie Santiago
Mike Gill
Harry Ball
Barbara Maco

Promoting Greener Clean-ups



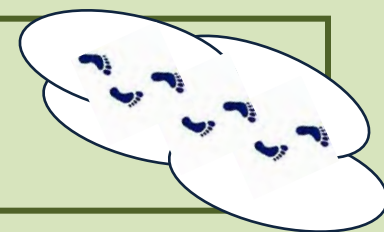
*Reducing the Environmental Footprints
of Our Clean-up Sites*

Reserve Slides

Summary of Green Remediation Metrics

Core Element	Metric	Unit of Measure	Value
Materials & Waste	M&W-1. Refined materials used on-site	Tons	
	M&W-2. % of refined materials from recycled or waste material	%	
	M&W-3. Unrefined materials used on-site	Tons	
	M&W-4. % of unrefined materials from recycled or waste material	%	
	M&W-5. On-site hazardous waste disposed of off-site	Tons	
	M&W-6. On-site non-hazardous waste disposed of off-site	Tons	
	M&W-7. % of total potential waste recycled or reused	%	
Water	On-site water used (by source)		
	- W-1. Source, use, fate combination #1	Millions of gallons	
	- W-2. Source, use, fate combination #2	Millions of gallons	
	- W-3. Source, use, fate combination #3	Millions of gallons	
	- W-4. Source, use, fate combination #4	Millions of gallons	
Energy	E-1. Total energy used	MMBtu	
	E-2. Total energy voluntarily derived from renewable resources		
	- E-2A. On-site generation or use and biodiesel use	MMBtu	
	- E-2B. Renewable electricity purchase	MWh	
	- E-2C. Purchase of renewable energy certificates (RECs)	MWh	
Air	A-1. On-site NO _x , SO _x , and PM emissions	Pounds	
	A-2. On-site HAP emissions	Pounds	
	A-3. Total NO _x , SO _x , and PM emissions	Pounds	
	A-4. Total HAP emissions	Pounds	
	A-5. Total GHG emissions	Tons CO ₂ e	
Land & Ecosystems	Qualitative description		

Case Studies



**We compared several remedy alternatives at 3 Pilot Sites
involving 10 remediation technologies.**

Romic East Palo Alto

Bioremediation
cheese whey
molasses

Pump and Treat
air stripper
activated carbon

Soil Excavation
hauled to landfill

BP Wood River

Phytoremediation
trees

Leachate Extraction
oil/water separator

Landfill Regrading
clay cap & revegetation

Travis AFB

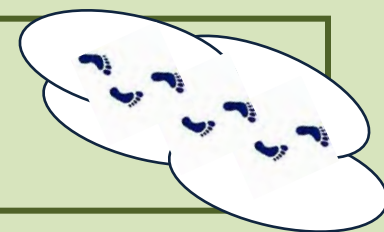
Bioreactor
organic mulch

Dual-Phase Extraction
UV oxidation
thermal oxidation
activated carbon

Biobarrier
emulsified vegetable oil

Permeable Reactive Barrier
zero-valent iron

Case Studies



Environmental Parameters

Energy

Total energy
Grid electricity

Materials

Refined materials used
Unrefined materials used

Waste

Solid (non-hazardous) waste
Hazardous waste

Air Emissions

CO2 equivalents
NOx
SOx
Particulates
Air toxics

Water

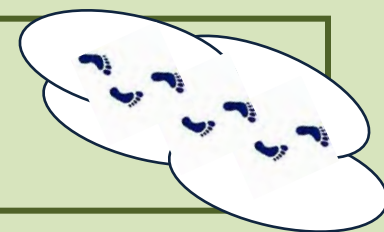
Local groundwater extracted
Local potable water used
Total water

Other Contaminants

Mercury
Lead
Dioxins

*we chose all of
these parameters
for reasons of
global, regional,
or local interest*

Case Studies



Common Remediation Materials and Services

Materials

Potable water
PVC
Steel
Concrete
Clay
Granular activated carbon
Emulsified vegetable oil
Trees
Fertilizers
Potassium permanganate
Hydroxide peroxide
Acetic acid
Zero-valent iron
UV lamps

Energy

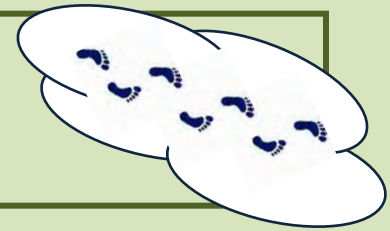
Gasoline
Diesel fuel
Natural gas
Grid electricity
PV cells

Off-Site Services

Solid waste disposal
Hazardous waste disposal
Laboratory analysis
Wastewater treatment
Reactivation of granular activated carbon

*approximately
40 common
remediation
materials or
services*

Case Studies



Life-Cycle Inventory (LCI) Databases

We used established LCI Databases for estimating the footprints of the majority of the materials and support activities in our Pilot Study

National Renewable
Energy Laboratory
(NREL)

LCA Food Database
(Denmark)

European Reference
Life Cycle Database
(EUROPA ECLD)

LCI Estimates based on Journal Articles and Other Published Sources

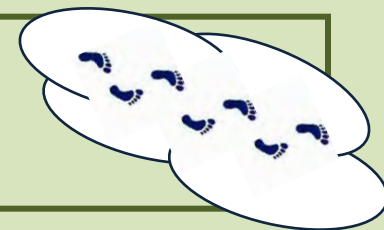
- Reactivation of granular activated carbon (energy usage)
- Carbon storage in trees
- Photovoltaic cells

LCI Estimates Made Uniquely for this Pilot Study

- Reactivation of granular activated carbon (water usage)
- Laboratory analyses

*we are always
looking for ways
to improve our
LCI data*

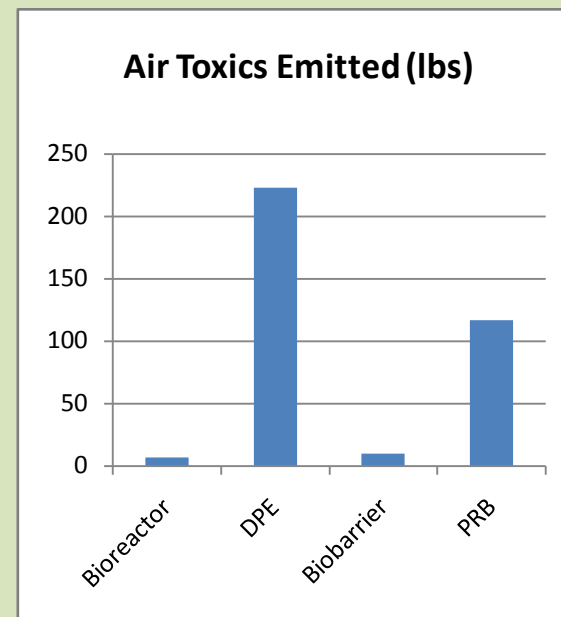
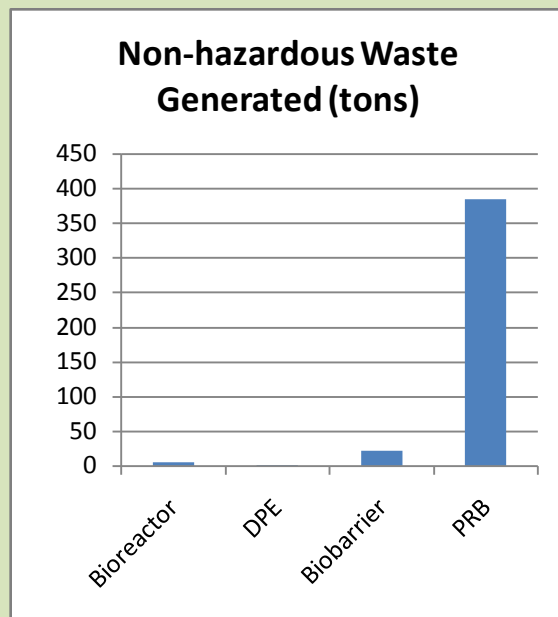
Results



Travis Air Force Base

Sometimes the differences in footprints will be very striking.

Even though the results must be seen as estimates, they may still serve as a strong indication of which remedies have the largest footprints.



The high footprints for the PRB are due primarily to the off-site production of zero-valent iron. The high air toxics footprint for the DPE is primarily due to production of grid electricity.

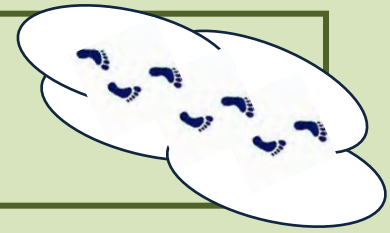
Preliminary results, subject to change.

*Full documentation of Travis Air Force Base analysis will be posted at:
www.clu-in.org/greenremediation/subtab_b3.cfm*

DPE = dual-phase extraction

PRB = permeable reactive barrier

Results

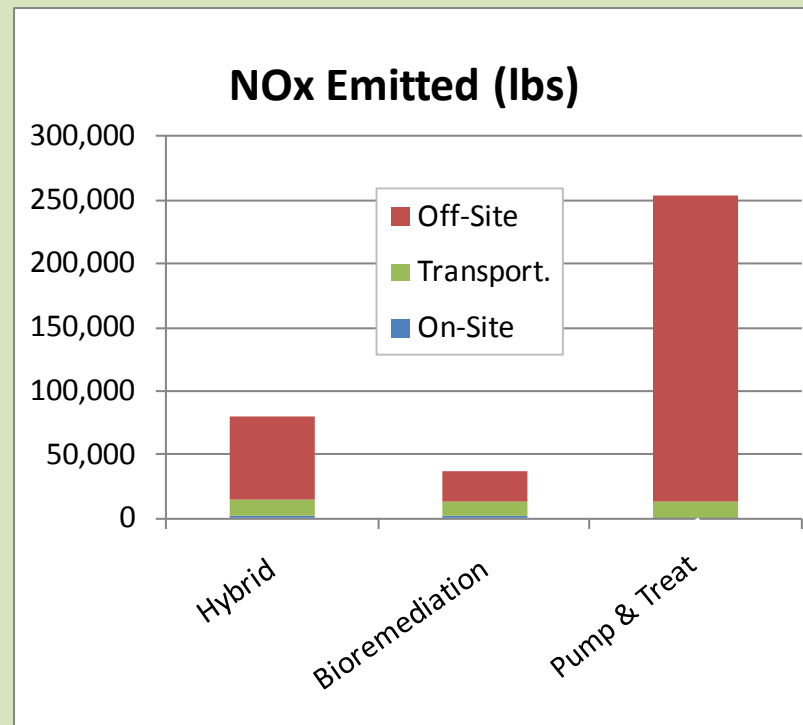


Understanding on-site versus off-site emissions is important to site managers.

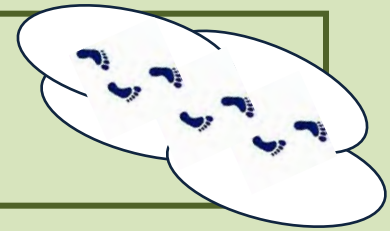
On-site emissions are of interest to communities near the site.

Off-site emissions may have regional and global implications.

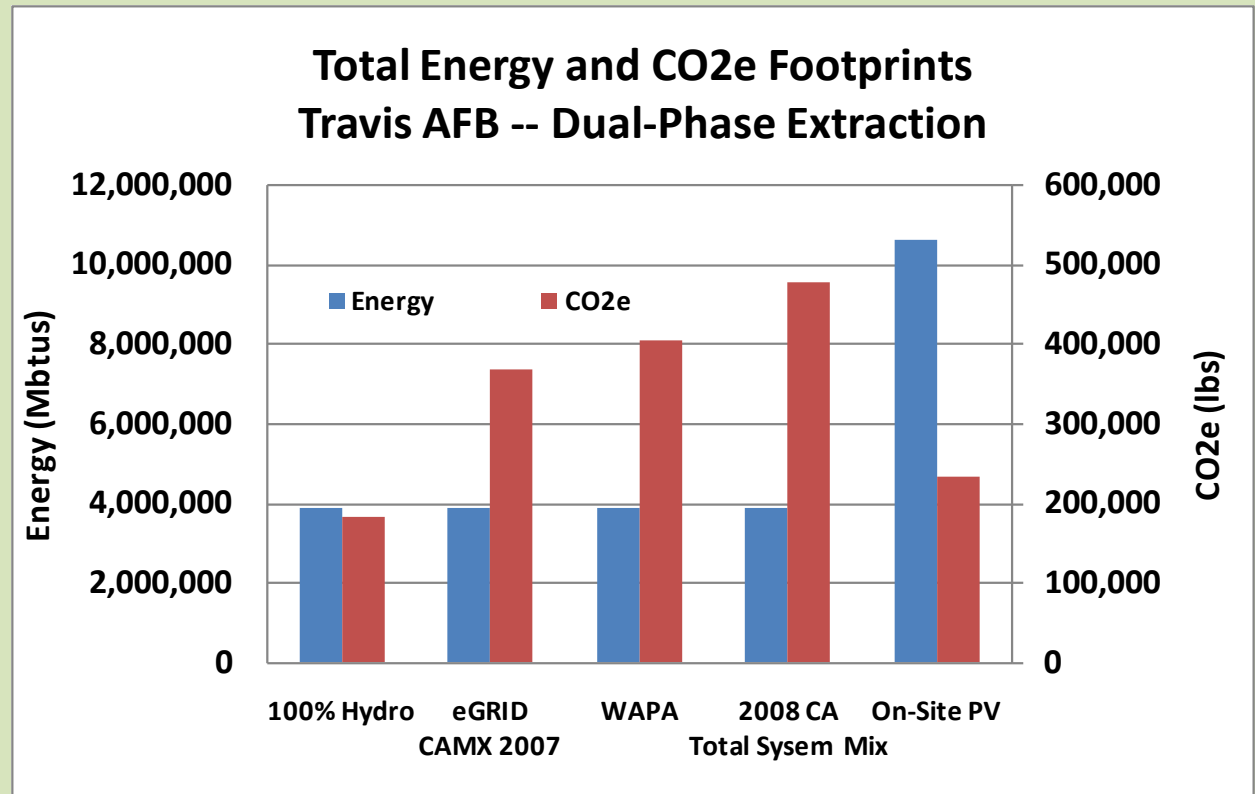
Romic East Palo Alto



Results



Presenting information on sources of electricity can help the site manager decide whether to pursue alternative energy choices.

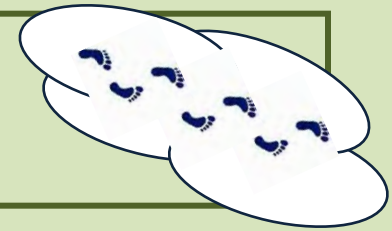


- WAPA (Western Area Power Administration) is a regional power supplier which provides grid electricity to Travis AFB
- On-Site PV = On-site Photovoltaic
- 100% Hydro = grid electricity based 100% on hydroelectric production

Preliminary results, subject to change.

Full documentation of Travis Air Force Base analysis will be posted at: www.clu-in.org/greenremediation/subtab_b3.cfm

Results



West Cap



Refined Materials

		P&T	ISCO
Quantity Used	tons	1,110	93
% from Recycling/Reuse		75%	0%



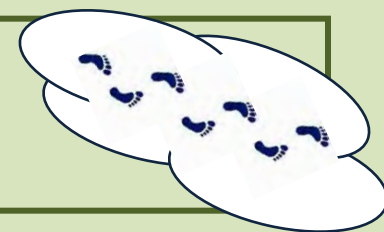
Unrefined Materials

		P&T	ISCO
Quantity Used	tons	560	11
% from Recycling/Reuse		0%	0%

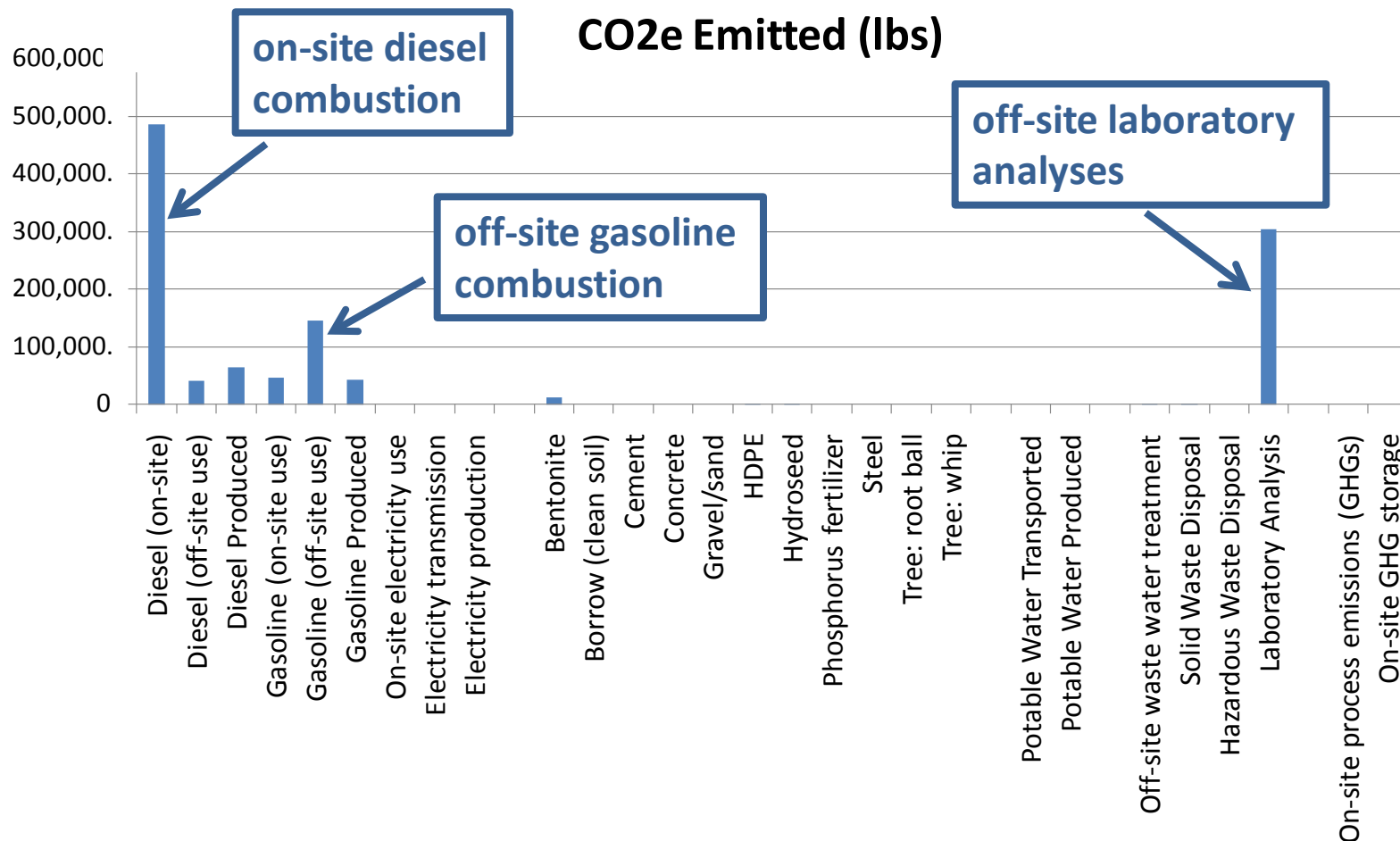


		P&T	ISCO
Non-Hazardous Waste	tons	84	17
Hazardous Waste	tons	0	0
% Recycled or Reused		0%	0%

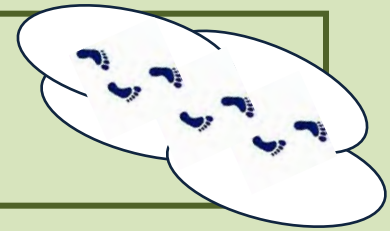
Results



**BP Wood River – Landfill Cover
CO2e Emitted (lbs)**



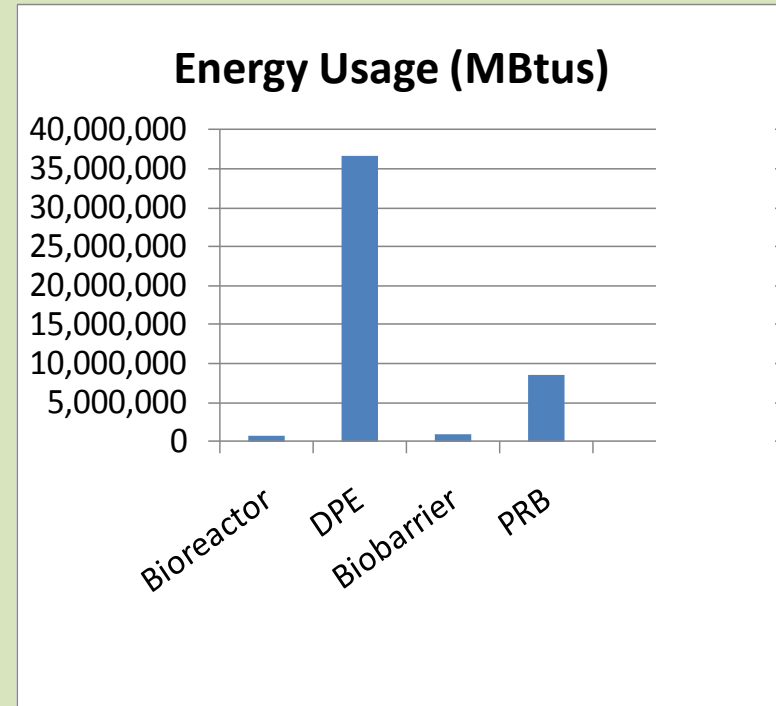
Results



Travis AFB

Basic information such as total energy usage will be of interest to site managers.

This can help the site manager to understand benefits gained from the remedy selected, and to quantify improvements.



The bioreactor and biobarrier alternatives had the smallest footprints for energy usage.